



ROUTE 66 Mobile 2006

The 1st onboard GPS navigation solution

for Symbian UIQ Smartphone

User Manual

Version 1.1

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ROUTE 66: Best by a Mile!



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Introduction

"ROUTE 66 Mobile 2006" turns your Symbian smartphone all at a sudden into a powerful navigation system up to house number accuracy! After a short plug & play installation, turn-by-turn voice instructions and on-screen directions will guide you from your current position to the destination that you have entered. You can add any number of intermediate waypoints to your route that you may have selected from your personal contacts, your favourites and your most recent destinations as well. If you miss a turn, then "ROUTE 66 Mobile 2006" immediately recalculates your route.

You can automatically download up-to-date traffic information from the ROUTE 66 internet site via a GPRS* connection to your smartphone, even when you are on the road. This non-stop FREE service helps you via dynamic routing to avoid traffic jams, road works or accidents and is currently available in Austria, Belgium, France, Germany, Great Britain, Italy, the Netherlands, Norway, Spain, Sweden and Switzerland.

What's more? You can display the map in night colours to keep a clear view on the road even when you are driving at night or in bird view to display the map as you would see it if you could fly like a bird. In addition to all this, you can navigate to any of the many points-of-interest like hotels, restaurants and petrol stations. You can even dial them directly to make for example a hotel reservation or inquiry before going there! In summary, "ROUTE 66 Mobile 2006" is a must for everyone looking for an affordable, flexible and powerful navigation system!

* please contact your network operator for further information about GPRS and roaming

Smartphone Specifications

Your Symbian smartphone must have the following specifications:

- A free slot for an extra memory card
- Bluetooth wireless technology
- Symbian OS v7.0 or higher
- UIQ v2.0 user interface or higher
- Optional: a GPRS connection to download up-to-date traffic information
- For an up-to-date list of compatible smartphones, please consult our website at www.66.com
- Not compatible with Symbian Series 60 / 80 / 90 and Microsoft Mobile
- You must have a PC with a USB interface to install another map and / or other voice instructions

Bluetooth GPS Receiver

Features

The Bluetooth GPS receiver has the following features:

- Chipset: SiRF StarII
- High sensitivity 12 channels receiver
- Position accuracy: 10 meters
- Cold / Warm / Hot time-to-first-fix: 45 / 38 / 8 seconds
- Reacquisition time: 100 ms
- Supports NMEA-0183 and SiRF protocol
- Compatible with Bluetooth devices with Serial Port Profile (SPP)
- Battery life: > 7 hours
- Dimensions: 70 x 41 x 23 mm
- Weight: 60 grams
- Connection: Bluetooth
- LED display
- Power switch
- RF MC connector for external GPS antenna
- Manufacturer: RoyalTek Company Ltd.

LED Display

The LED display consists of 3 LEDs that have the following meaning:

- **Battery Status LED (leftmost red / yellow LED)**



- Red: the battery power is low, charging is required immediately.
- Yellow: the battery is being charged.
- Off: the battery is fully charged, the battery has adequate power.
- **GPS Status LED (green LED in the middle)**
 - Flashing green light: the GPS receiver is switched on and the GPS position is fixed.
 - Steady green light: the GPS receiver is switched on but the GPS position is not yet fixed.
- **Bluetooth Status LED (rightmost blue LED)**
 - Flashing blue light: the Bluetooth connection is established.

Getting Started

To start using "ROUTE 66 Mobile 2006", you have to carry out the following steps:

- **Step 1: Charge the battery of the Bluetooth GPS receiver**
 1. Before you can use the Bluetooth GPS receiver, the battery has to be fully charged. In order to do so, you have to connect the charger cable to the power jack of the GPS receiver and to plug it into the cigarette lighter outlet of your car. While the battery is being charged, the Battery Status LED will show a yellow light. Note that the Bluetooth GPS receiver standard comes with a fully charged battery.
 2. As soon as the battery is fully charged, the Battery Status LED will turn off. Now you can unplug the charger cable from the GPS receiver and from the cigarette lighter outlet of your car.
- **Step 2: Switch on the Bluetooth GPS receiver and wait for a fixed GPS position**
 1. After you have switched on the Bluetooth GPS receiver, the GPS Status LED will initially show a steady green light to indicate that the GPS position has not been fixed yet.
 2. After the position has been fixed, the GPS Status LED will change into a flashing green light. Now the Bluetooth GPS receiver is ready to be connected to your smartphone.
- **Step 3: Insert the memory card into your smartphone and launch "ROUTE 66 Mobile 2006"**
 1. Insert the memory card into your smartphone. See the documentation of your smartphone for how to insert the memory card.
 2. Switch on your smartphone and launch "ROUTE 66 Mobile 2006".
- **Step 4: Activate "ROUTE 66 Mobile 2006"**
 1. If you are launching "ROUTE 66 Mobile 2006" for the first time, you are automatically requested to activate the product. See below how to activate your product.
- **Step 5: Start navigating**
 1. Tap on the map and select **Navigate to**. Tap **Locations**, enter a search text that contains information about the address where you want to go and tap **Search**. Select your destination from the list of search results and tap on it to start navigating to it.
 2. As soon as you select **Navigate to**, the smartphone will automatically carry out a search for Bluetooth devices in your neighbourhood. Select the Bluetooth GPS receiver and set it as the **Default GPS receiver**.
 3. After the Bluetooth connection between the smartphone and the Bluetooth GPS receiver has been established, the Bluetooth Status LED will show a flashing blue light and you can start navigating.

Product Activation

Before you can start using "ROUTE 66 Mobile 2006", you have to activate the product first. In order to do this, you should go to the **Applications** screen, scroll down and select "Mobile 2006".



This opens the **Language** screen:



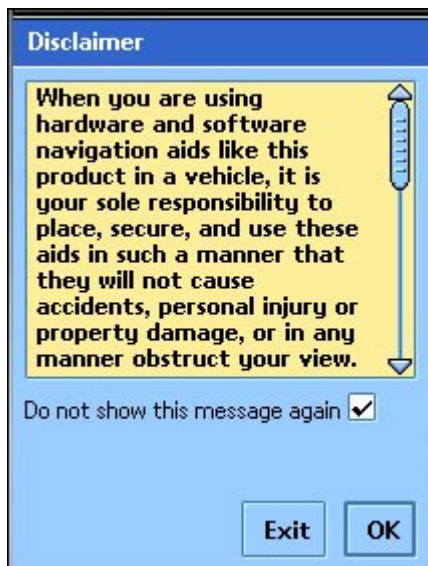
Select the language of the user interface and the voice instructions and tap to continue. The **Registration** window is displayed:



You should go to **Select map** to select the map that you want to activate. After you have done so enter the 8-character **Product key**. You can find the **Product Key** inside the CD box. Note that the product key is not case sensitive. Select the check box if you wish to be informed about new ROUTE 66 products and free updates. Next tap **Activate**. A message will be displayed to confirm that your **Product key** was sent via the Short Message Service (SMS) to the ROUTE 66 Product Activation Server.



Depending on your physical location and your network provider, the time between sending the **Product key** to the ROUTE 66 Product Activation Server and receiving the **Activation key** back from the ROUTE 66 Product Activation Server may take up to 15 minutes! As soon as you receive back the SMS containing the **Activation key**, you will see the following **Disclaimer** text:



Please read the **Disclaimer** carefully and select the check box to skip the **Disclaimer** when launching "ROUTE 66 Mobile 2006" again. Tap **OK** to continue. After you have done so you will see the ROUTE 66 splash screen and you will hear the text "Welcome to ROUTE 66!" at the same time.



This completes the product activation.

Important:

*Please note that the following restrictions apply to the use of the **Product key**:*

- You can use the same **Product key** on the same smartphone using different SIM cards as many times as you want.
- You can use the same **Product key** on a second smartphone using different SIM cards only 1 week after the first activation.
- You can use the same **Product key** on a third smartphone using different SIM cards only 1 month after the first activation.
- It is strongly recommended not to delete the SMS containing the **Activation key** so that you can use the same **Activation key** later again.



Installing Other Geographic Map(s) and Voice Instructions on the Memory Card

You can (re)install the navigation software, geographic map(s) and voice instructions from the enclosed CD(s) onto your memory card.

When you use the installation CD(s) for the first time, you first have to manually format your memory card (see **Formatting your Memory Card** below for how to do this). If you have completed an earlier installation using the CD(s), you can immediately proceed with the steps below.

1. Connect the memory card reader & writer to the USB port of your computer, then insert the memory card into the memory card reader & writer and the CD into the CD drive.
2. The installation should start automatically. If it does not start, please run *setup.exe* from the CD(s).
3. Select the language you want the installation to be performed in, e.g., "English", and click **Next**.
4. Click **Next** to continue.
5. Select the drive where the files should be installed. Click **Next** to continue.
6. Read the license agreement carefully, select the first option and click **Next** to continue.

*If the geographic map(s) and voice instructions are already installed on your memory card, choose the relevant option and click **Next** to continue:*

- **Modify** to select new components to install or deselect the components to remove (see steps 7 to 10 below).
 - **Repair** to reinstall the components that were previously installed (see steps 7 to 10 below).
 - **Remove** to remove the installed components (see step 10 below).
7. Select the language of the voice instructions (e.g., "English") you want to install onto the memory card. Note: The default language is identical to the Setup Language. Click **Next** to continue.
 8. Select the geographic map(s) you want to install onto the memory card (e.g., "United Kingdom & Ireland"). Click **Next** to continue.
 9. Click **Install** to start installing the geographic map(s) and the voice instructions onto the memory card. (For products with more than one CD: please note that not all CDs are necessarily asked for during the installation process. This depends on which map(s) you have selected for installation in step 8).
 10. Click **Finish** to complete the installation / maintenance process. The geographic map(s) and voice instructions are now installed on your memory card and can be used for navigation.

Formatting Your Memory Card

Formatting the memory card maximizes the free space on the memory card and optimizes the speed of reading and writing files from / onto the memory card.

Warning:

Formatting will erase ALL data on the memory card. Note that "ROUTE 66 Mobile 2006" can always be restored on your memory card using the CD(s), but you may want to backup other data (e.g., photographs or MP3s) that you have stored on the memory card.

1. Insert your memory card into the memory card reader & writer.
2. Connect your memory card reader & writer to a USB port of your PC.
3. Open (double-click) **My Computer** on your PC. The corresponding memory card appears in the **Devices with Removable Storage** section as "Removable Disk". Make sure this is the correct memory card (e.g., disconnect the memory card reader & writer and verify that the disk disappears from the list; next, reconnect your memory card reader & writer).



4. Click on the right button of the mouse on the identified Removable Disk and choose "Format..." Select "FAT" (not "FAT32") under "File system" and click **Start**. Take good notice of the contents of the warning message. If you agree, click **OK**. The memory card will be formatted, erasing ALL data on it!
5. The "Format Complete" dialog appears after 10 seconds. Click **OK**, then click **Close**.

Description of the Menus

Below you can find a description of the menus of "ROUTE 66 Mobile 2006".

General Screen

When you are in the **General** screen, tap on the map (only enabled in **Navigation** mode) or on (only enabled in **Map view** mode) and select:



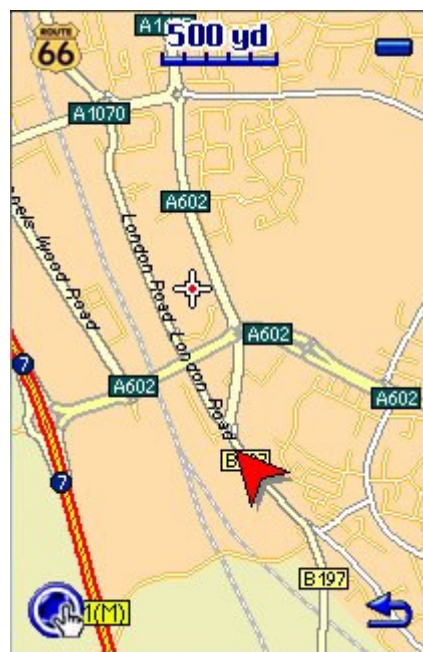
- **Navigate to** to start searching for an address, point-of-interest, favourite, contact or recent destination on which different operations can be performed (see **Navigate to** below). Select this option if you want to start navigating with your Bluetooth GPS receiver to a single destination without any intermediate waypoints.
- **Exit** to close the application.
- **TMC information** to display the list of traffic messages (see **TMC information** below).
- **GPS information** to display the GPS information (only enabled if a GPS receiver has been connected, see **GPS information** below).
- **Map options** to select how to display the map (see **Map options** below).
- **Sound on / off** to switch between sound on / off.
- **Zoom to** to zoom to the map, route, current GPS position , departure or destination of the route (see **Zoom to** below).
- **Dial** to directly dial the phone number of the selected item in the list (only enabled if a phone number is available, see **Dial** below).
- **Navigate via** to define a list of waypoints that can be used for navigation (see **Navigate via** below). Select this option if you want to navigate with your Bluetooth GPS receiver along a route that consists of multiple waypoints.
- **Add favourite** to add an address, a point-of-interest, contact, recent destination or the cursor position to the **Favourites**.
- **Preferences** to customize the application (see **Preferences** below).



- **Help** to display the index of the help file, the copyright information and version number, or a “demo” version of the software.
- **View map** to stop navigation and switch from the **Navigation** mode to **Map view** mode (only enabled in **Navigation** mode). Note that you can also tap ↺ on the map (only enabled in **Map view** mode) to switch from the **Map view** mode to **Navigation** mode.
- **Plan a route** to define a list of waypoints that can be used to calculate a route (see **Plan a route** below). Select this option if you want to calculate a route just to obtain a route description. While doing this, your Bluetooth GPS receiver does not have to be connected to your smartphone.



- **Navigate to cursor** (only enabled in **Map view** mode) to navigate to the cursor position ⌂ on the map.
- **Add as waypoint** (only enabled in **Map view** mode) to add the selected item in the list as a waypoint to the route.
- **Add as favourite** (only enabled in **Map view** mode) to add the cursor position ⌂ on the map to the **Favourites**.
- **Search POI** (only enabled in **Map view** mode) to search for points-of-interest around the cursor position ⌂ on the map.
- **Information** (only enabled in **Map view** mode) to display on the map a label with information about the current location.



Navigate To

When you are in the **Navigate to** screen, tap:

- **Locations** to search for an address, point-of-interest or the address of a contact and navigate to it.
- **Favourites** to navigate to a favourite destination.
- **History** to navigate to a recent destination.
- **Contacts** to navigate to an address of a contact.
- **Current position** to navigate to the current GPS position (only enabled when adding waypoints to the route or locations to the **Favourites**). 
- **POI around GPS position** to search for points-of-interest around the current GPS position (only enabled if a GPS receiver is connected to the smartphone) and to navigate to one of them. 
- **POI around destination** to search for points-of-interest around the point of destination of the route (only enabled when a route has been calculated or when you are navigating) and to navigate to one of them.





When you are in the **Navigate to** screen, tap **Edit** and select:

- **Delete** to delete the selected item from the list.
- **Delete all** to delete all items in the list.
- **Move up** to shift the selected item one position upward in the list.
- **Move down** to shift the selected item one position downward in the list.



Tip:

Double tap on an item in the list of results (i.e., in **Locations**, **Favourites**, **History** or **Contacts**) or select an item and tap to start the navigation to that destination.



Navigate Via

Remark:

Select this option if you want to navigate with your Bluetooth GPS receiver along a route that consists of multiple waypoints.

Tip:

Select **Navigate to** if you want to start navigating with your Bluetooth GPS receiver to a single destination without any intermediate waypoints.

When you are in the **Navigate via** screen, tap **Navigate via** and select:

- **Add waypoint** to search for an address, point-of-interest, favourite, contact or recent destination (see **Add waypoint** below) and add it as a waypoint to your route.
- **Start navigation** to start navigation to the waypoint(s) in the list (not enabled when navigation is already in progress).
- **Route type >** to select the type of the route.
 1. **Fastest / Car** to set the fastest route by car as the type of the route.
 2. **Shortest / Car** to set the shortest route by car as the type of the route.
 3. **Fastest / Lorry** to set the fastest route by lorry as the type of the route.
 4. **Shortest / Lorry** to set the shortest route by lorry as the type of the route.
 5. **Pedestrian** to set the route for pedestrians as the type of the route.
- **Save waypoints** to save the waypoints of the route for later use.
- **Load waypoints** to load the waypoints of the route that you have saved before.

When you are in the **Navigate via** screen, tap **Edit** and select:

- **Delete** to delete the selected item from the list.
- **Delete all** to delete all items in the list.
- **Move up** to shift the selected item one position upward in the list.
- **Move down** to shift the selected item one position downward in the list.



Add Waypoint

When you are in the **Add waypoint** screen, tap:

- **Locations** to search for an address, point-of-interest or the address of a contact and add it as a waypoint to the route.
- **Favourites** to add a favourite as a waypoint to the route.
- **History** to add a recent destination as a waypoint to the route.
- **Contacts** to add an address of a contact as a waypoint to the route.
- **Current position** to add the current position on the map as a waypoint to the route.



- **POI around GPS position** to search for points-of-interest around the current GPS position (only enabled if a GPS receiver is connected to the smartphone) and to add one of them as a waypoint to the route.
- **POI around destination** to search for points-of-interest around the point of destination of the route (only enabled when a route has been calculated or when you are navigating) and to add one of them as a waypoint to the route.

**Tip:**

Double tap on an item in the list of results (i.e., in **Locations**, **Favourites**, **History** or **Contacts**) or select an item and tap ✓ to add its address as a waypoint to the route.

**Search POI**

When you are in the **Search POI** screen and you have selected the radius in which you want to search for selected categories of points-of-interest, tap **Search**. In the list of results, tap a point-of-interest in order to:

- start navigating to it,
- show it on the map,

- dial its phone number,
- add its address as a waypoint to the route,
- add it to the **Favourites**.



Tip:

Tap or in the **Search POI** screen to select or deselect all points-of-interest at once.



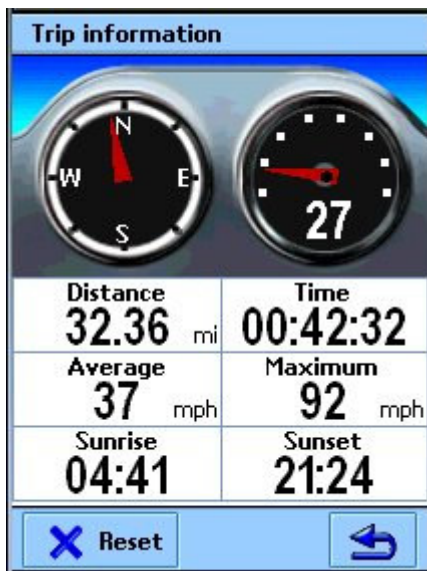
Turn Arrows

The turn arrows are displayed at the bottom of the screen. The following information is also available:

- the distance to the next turn,
- the remaining travel distance,
- the estimated time of arrival,
- the distance from the first turn to the next turn,
- the number of satellites ("signal strength"),
- the name of the current street.

**Tips:**

- tap the left turn arrow to repeat the latest voice instruction,
- tap the right turn arrow to display the **GPS information** screen,
- tap in the middle between the turn arrows to display the **Trip information** screen which contains information about the current status of your trip.

**GPS Information**

When you are in the **GPS information** screen, you can monitor GPS data like the geographic coordinates, number of visible satellites, driving speed, driving direction, altitude, date and time.



GPS information	
	Longitude 00°11'00.05"W
	Latitude 51°51'58.36"N
Altitude 452 ft	Speed 16.88 mph
Direction 325°	Satellites 7
Time 08:35:29 UTC	Date 23.06.2004

Tap **GPS information** and select:

- **Connect** to connect to the GPS receiver.
- **Disconnect** to disconnect from the GPS receiver.



TMC Information

When you are in the **TMC information** screen, tap **TMC information** and select:

- **Update** to update the list of traffic messages via a GPRS connection.

TMC information					
A1 Amsterdam - Amersfoort 16:06 29/03/2005 between exit 2 Diemen and exit 3 Muiden slow traffic for 4 km.					
A10 (Ring Amsterdam) De ... 15:48 29/03/2005 between exit S106 Osdorp and intersection de Nieuwe Meer (A4) slow traffic for 3 km.					
A10 (Ring Amsterdam) De ... 15:43 29/03/2005 between exit S105 Geuzenveld and Coentunnel (IJ) slow traffic for 4 km.					

- **Show on map** to display the selected item in the list on the map.



- Clear to delete all traffic messages and calculate the route again.

Tip:

Tap in the list on a traffic message to display its location and details on the map.

Traffic information is available for selected countries and selected products.



Map Options

When you are in the **Map options** screen, tap:

- **Night / Day colours** to display the map in night colours or day colours.
- **2D / 3D perspective** to switch between 2D and 3D perspective.
- **Show / Hide favourites** to show / hide the favourites on the map.
- **Show / Hide scale** to show / hide the scale on the map (only enabled when **2D perspective** is active).
- **Legend** to display the list of different map items and their colours (see **Legend** below).





Plan a Route



Remark:

Select this option if you want to calculate a route just to obtain a route description. While doing this, your Bluetooth GPS receiver does not have to be connected to your smartphone.

When you are in the **Plan a route** screen, tap:

- **Locations** to search for an address, point-of-interest or the address of a contact and add it as the departure / destination of the route.
- **Favourites** to add a favourite as the departure / destination of the route.
- **History** to add a recent destination as the departure / destination of the route.
- **Contacts** to add an address of a contact as the departure / destination of the route.
- **Current position** to add the current position on the map as the departure / destination of the route.
- **POI around GPS position** to search for points-of-interest around the current GPS position (only enabled if a GPS receiver is connected to the smartphone) and to add one of them as the departure / destination of the route.



Note:

When **Departure / Destination** is displayed at the top of the screen, the location is added as the departure / destination of the route.

After the route calculation is complete, the route is displayed on the map. You can simulate the navigation turn-by-turn, by tapping on to show the next turn or on to show the previous turn. Please note that only the 2D perspective is available in this mode.

**Tip:**

Tap on to display the **Route description**.

Route description

Fastest/Car [2.34 mi - 00:04 - 3772m]

» Madame Tussauds [Nw1, London]
Marylebone Road
Tourist attraction

Continue for 810 ft (18 s) on
Marylebone Road, A501

810 ft 18 s
Turn sharply right

Continue for 0.65 mi (00:01) on
Marylebone Road, A501

0.80 mi 00:01
Turn left

Continue for 0.79 mi (00:01) on Old
Marylebone Road

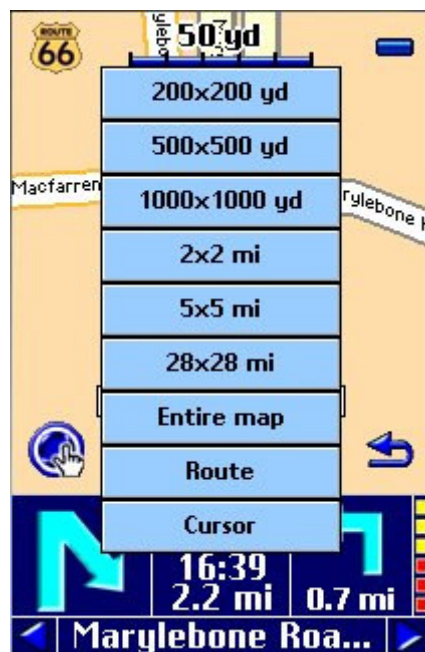
Zoom and Scroll the Map**Note:**

These features are enabled only when the 2D perspective is active.

In order to zoom the map more easily, you first have to show the scale on the map (see Preferences > Map tab > Show scale option), then tap on it and select one of the zooming options in the menu.

Remark:

Entire map and Cursor are enabled only in Map view mode.



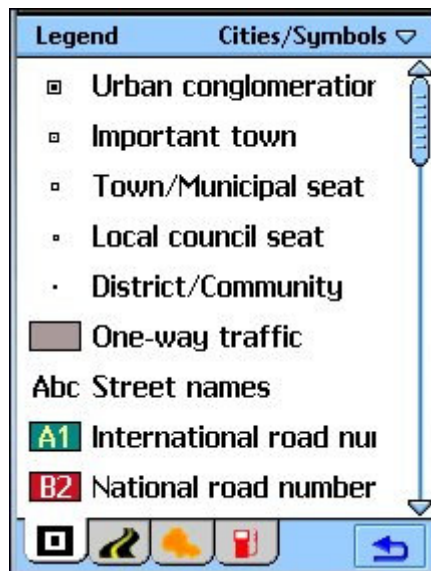
To scroll the map, simply tap & drag the map in the desired direction. Note that this feature is enabled only in Map view mode.



Legend

When you are in the **Legend** screen, select:

- **Cities / Symbols** to show how cities and road numbers are displayed on the map.



- **Roads** to show how different types of roads are displayed on the map.



- Areas / GPS to show how areas and arrows are displayed on the map.

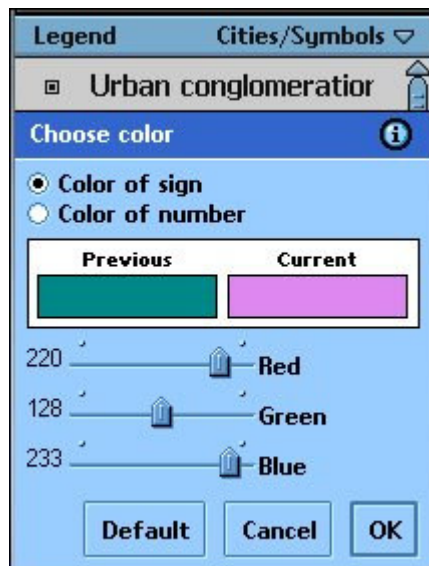


- Icons to show how points-of-interest are displayed on the map.





Tap a specific item (except the Icons) to change its colour. This will display the **Choose colour** screen.



Combine the shades of the three main colours to compose your favourite colour. Tap & hold the stylus on the slider in each colour section and move it either to the right or to the left. You can always revert to the default colour(s) by tapping **Default**. Once you have set the colours, tap **OK** to save the settings and to close the window. From now on, "ROUTE 66 Mobile 2006" will use your new colour settings.



Preferences

When you are in the **Preferences** screen, tap **Preferences** and select:

- **Advanced settings** to make the **Speed** and **Points-of-interest** tabs visible and add extra features to the **Navigation** tab.
- **Default** to revert to the default settings for each tab.

The tabs are described below:

- **General**
 - **Backlight** to select when the backlight of the screen should be switched on (Always on / During navigation / Always off).
 - **Language** to select the language of the user interface and voice instructions.
 - **Units** to select the distance units (Kilometres / Miles).
 - **Text size** to select the text size on the display of the mobile phone (Small / Medium / Large).
 - **Volume** to adjust the volume of the voice instructions.



- **Map**

- **3D perspective** to display the map in 3D perspective (On / Off).
- **Night colours** to display the map in night colours (On / Off).
- **Show favourites** to display the favourites on the map (On / Off).
- **Show scale** to display the scale on the map (On / Off).
- **Viewing angle** to adjust the angle under which the map is displayed in 3D perspective.
- **Select map** to select which map you want to use.



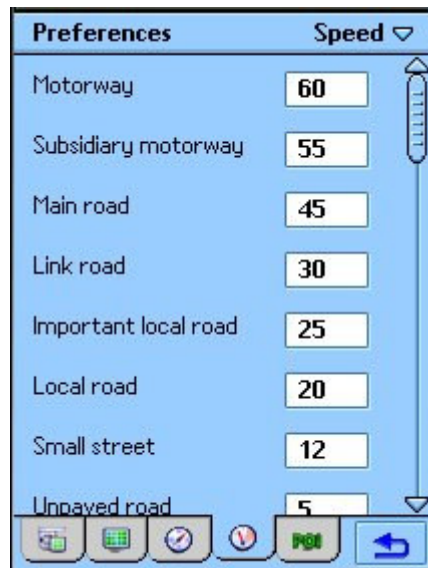
- **Navigation**

- **Route type** to select the type of the route (Fastest / Car, Shortest / Car, Fastest / Lorry, Shortest / Lorry, Pedestrian).
- **TMC interval** to select the update interval of the traffic messages (Never, 10 / 20 / 30 minutes).
- **Default GPS** to select the default GPS receiver.
- **Default GPRS** to select the default GPRS connection.
- **Travel indication** to display the estimated time of arrival or remaining travel time (Travel distance / Travel time).
- **Avoid motorways** to avoid motorways when calculating a route (On / Off).
- **Avoid toll roads** to avoid toll roads when calculating a route (On / Off).
- **Avoid ferries** to avoid ferries when calculating a route (On / Off).
- **Automatic zooming** to automatically zoom in on the map near road intersections during navigation (On / Off).

- **Alarm speed** to set the speed at which you are warned that you are driving too fast.
- **Alarm type** to select the type of alarm that warns you when driving too fast (None / Acoustic alarm / Visible alarm / Both).



- **Speed** to adjust the speed on different types of road to reflect your personal style of driving.



- **Points-of-interest** to select which categories of points-of-interest you want to display on the map.

**Tip:**

Tap or to select or deselect all points-of-interest at once.

**Zoom To**

When you are in the **Zoom to** screen, tap:

- **Locations** to search for an address, point-of-interest or the address of a contact and to show one of them on the map.
- **Favourites** to show a favourite destination on the map.
- **History** to show a recent destination on the map.
- **Contacts** to show an address of a contact on the map.
- **Route** to zoom to the route (only enabled if a route has been calculated).
- **Entire map** to display the entire map.
- **GPS position** to zoom to the current GPS position (only enabled if a GPS receiver is connected to the smartphone).
- **POI around GPS position** to search for points-of-interest around the current GPS position (only enabled if a GPS receiver is connected to the smartphone) and to zoom to one of them.
- **Destination** to zoom to the destination point (only enabled if a route has been calculated or when you are navigating).
- **POI around destination** to search for points-of-interest around the point of destination of the route (only enabled when a route has been calculated or when you are navigating) and to zoom to one of them.



Dial

When you are in the **Dial** screen, tap:

- **Locations** to search for an address, point-of-interest or the address of a contact and dial its phone number.
- **Favourites** to dial the phone number of a favourite destination.
- **History** to dial the phone number of a recent destination.
- **Contacts** to dial the phone number of a contact.
- **Current position** (only enabled when adding waypoints to the route or locations to the **Favourites**). 
- **POI around GPS position** to search for points-of-interest around the current GPS position (only enabled if a GPS receiver is connected to the smartphone) and to dial the phone number of one of them.
- **POI around destination** to search for points-of-interest around the point of destination of the route (only enabled when a route has been calculated or when you are navigating) and to dial the phone number of one of them.





Customer Support

If you have any questions regarding the use of "ROUTE 66 Mobile 2006", please send an e-mail to support@66.com. You can also visit the ROUTE 66 web site (<http://www.66.com/>) from time to time in order to stay informed about free updates and our latest offers.

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